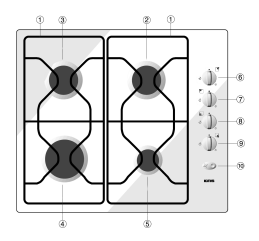
AKL 710



PRODUCT DESCRIPTION SHEET



- 1. Removable panstand grids
- 2-3. Medium burners
- Large burner
- 5. Small burner
- 6. Medium burner control knob

Medium burner control knob

- •
- 8. Large burner control knob
- •
- 9. Small burner control knob

•

10. Electric ignition button

Symbols

Shaded circle

7.



Tap closed

Large flame



Maximum opening/delivery

Small flame



Minimum opening or reduced delivery

Operation of burners with safety device and electric ignition

To light one of the burners:

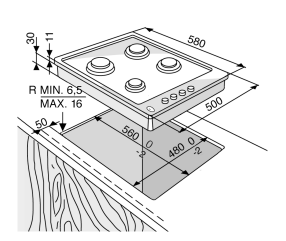
- - The spark plug gives out a spark that causes the burner to ignite.
- Once the burner is lit, keep the knob pressed for about 10 seconds.
- Release the knob.

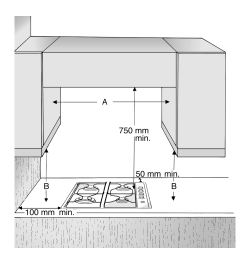
If the burner does not ignite, repeat the operation.

Note:

- Should particular local conditions of the delivered gas make the ignition of the burner difficult, it is advisable to repeat the operation with the knob turned to the small flame setting .
- The burner safety system serves to prevent the emission of gas if the flame should be extinguished accidentally (draughts, interruptions in gas supply, dousing with liquids, etc.).

DIMENSIONS OF COOKING HOB AND WORKTOP





NOTES: In case of installation of a hood above the cooktop, please refer to the hood instructions for the correct distance.

INJECTORS TABLE

CATEGORY II2H3+

Type of gas used	Type of burner	Injector marking	Rated heat	Rated	Reduced	Gas pressure		
	burner	marking	capacity Pcs-kW	consumption	heat capacity Pcs-kW	min.	rat.	max.
NATURAL GAS (Methane) G 20	large medium small	128 94 76	3.00 1.65 1.00	286 l/h 157 l/h 95 l/h	0.60 0.35 0.30	17	20	25
LIQUID PETROLEUM GAS (Cylinder) G 30	large medium small	85 65 50	3.00 1.65 1.00	218 g/h 120 g/h 73 g/h	0.60 0.35 0.30	20	28-30	35
LIQUID PETROLEUM GAS (Cylinder) G 31	large medium small	85 65 50	3.00 1.65 1.00	214 g/h 118 g/h 71 g/h	0.60 0.35 0.30	25	37	45

Type of gas used	Appliance model	Total rated heat capacity Pcs-kW	Total rated consumption	Air required for burning m ³ /h
G 20 20 mbar	4 gas	7.30	695 l/h	14.6
G 30 28-30 mbar	4 gas	7.30	531 g/h	14.6
G 31 37 mbar	4 gas	7.30	521 g/h	14.6